Application Data Sheet

10/575152 IAP20 Rec'd PCT/RTO 0 6 APR 2006

Application Information

Application Type:: Regular

Subject Matter:: Utility

Suggested classification::

Suggested Group Art Unit::

Computer Readable Form (CRF)?::

CD-ROM or CD-R?:: None

Title:: HTTP SERVICE DISCOVERY DEVICE

No

Attorney Docket Number:: 037145-1726

Request for Early Publication?:: No

Request for Non-Publication?:: No

Suggested Drawing Figure:: 1

Total Drawing Sheets:: 7

Small Entity?:: No

Petition included?::

Secrecy Order in Parent Appl.?:: No

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Finland

Status:: Full Capacity

Given Name:: Heikki

Family Name:: Kokkinen

City of Residence:: Helsinki

Country of Residence:: Finland

Street of mailing address:: Laivapojankauja 3 A 16

Helsinki FIN-00180

Country of mailing address:: Finland

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Ireland

Status:: Full Capacity

Given Name:: Seamus
Family Name:: Moloney

City of Residence:: Riihimaki

Country of Residence:: Finland

Street of mailing address:: Uusi Karhintie 151

Riihimaki FIN-11130

Country of mailing address:: Finland

Correspondence Information

Correspondence Customer Number:: 27433

E-Mail address:: PTOMailChicago@foley.com

Representative Information

| Representative Customer | 27433 | |
|-------------------------|-------|--|
| Number:: | | |

Domestic Priority Information

| Application:: | Continuity Type:: | Parent | Parent Filing |
|-------------------|---|-----------------------|---------------|
| | | Application:: | Date:: |
| This Application | National Stage of | PCT/IB2006/00036 2 | 02/22/2006 |
| PCT/IB2006/000362 | An application claiming the benefit under 35 USC 119(e) | 60/655,156 | 02/22/2005 |

Foreign Priority Information

| Country:: | Application number:: | Filing Date:: | Priority Claimed:: |
|-----------|----------------------|---------------|--------------------|
| | | | |

Assignee Information

Assignee Name::

Nokia Corporation